

L Number	Hits	Search Text	DB	Time stamp
1	2103	charge near2 separation	USPAT; US-PGPUB	2002/12/10 08:21
2	148	(charge near2 separation) same signal	USPAT; US-PGPUB	2002/12/10 08:22
3	7	((charge near2 separation) same signal) same electronic	USPAT; US-PGPUB	2002/12/10 09:11
4	4993	moiet\$3 same electron	USPAT; US-PGPUB	2002/12/10 08:26
5	196	(moiet\$3 same electron) same electric\$3	USPAT; US-PGPUB	2002/12/10 08:27
7	54	((moiet\$3 same electron) same electric\$3) same molecul\$3	USPAT; US-PGPUB	2002/12/10 08:27
6	44	((moiet\$3 same electron) same electric\$3) same molecule	USPAT; US-PGPUB	2002/12/10 08:32
8	1	5591578.pn.	USPAT; US-PGPUB	2002/12/10 08:32
9	16800	semiconductor same oxidat\$3	USPAT; US-PGPUB	2002/12/10 09:12
10	7118	(semiconductor same oxidat\$3) and electron	USPAT; US-PGPUB	2002/12/10 09:12
11	3980	oxidat\$3 near4 semiconductor	USPAT; US-PGPUB	2002/12/10 09:13
12	1706	(oxidat\$3 near4 semiconductor) and electron	USPAT; US-PGPUB	2002/12/10 09:13
13	69	((oxidat\$3 near4 semiconductor) and electron) and cleav\$3	USPAT; US-PGPUB	2002/12/10 09:14
14	40	((oxidat\$3 near4 semiconductor) and electron) and cleav\$3) and molecul\$3	USPAT; US-PGPUB	2002/12/10 09:14
15	33	oxidat\$3 same semiconduct\$3 same cleav\$3	USPAT; US-PGPUB	2002/12/10 09:27
16	5721	electron same oxid\$5 same semiconduct\$3	USPAT; US-PGPUB	2002/12/10 09:28
17	11	(electron same oxid\$5 same semiconduct\$3) same cleav\$3	USPAT; US-PGPUB	2002/12/10 09:34
19	241	move\$4 same electron same oxid\$5 same semiconduct\$3	USPAT; US-PGPUB	2002/12/10 09:39
20	82	(electron near3 move) same oxid\$5 same semiconduct\$3	USPAT; US-PGPUB	2002/12/10 10:21
21	4	oxid\$5 same semiconduct\$3 same cleav\$3 same molecule	USPAT; US-PGPUB	2002/12/10 10:24
-	0	woloschak.in.	USPAT; US-PGPUB	2002/12/04 14:38
-	1	5990479.pn.	USPAT; US-PGPUB	2002/11/27 10:21
-	632	250/251	USPAT; US-PGPUB	2002/11/29 09:39
-	489	250/328	USPAT; US-PGPUB	2002/11/29 09:40
-	172	250/315.3	USPAT; US-PGPUB	2002/11/29 09:40
-	10	250/251 and semi-conductor	USPAT; US-PGPUB	2002/11/29 09:40
-	4	250/328 and semi-conductor	USPAT; US-PGPUB	2002/11/29 09:44
-	4	250/315.3 and semi-conductor	USPAT; US-PGPUB	2002/12/02 09:37
-	308808	(semi adj conductor) or (semi-conductor) or (semiconductor)	USPAT; US-PGPUB	2002/12/06 13:50
-	27144	((semi adj conductor) or (semi-conductor) or (semiconductor)) and molecule	USPAT; US-PGPUB	2002/11/29 11:06
-	12358	((semi adj conductor) or (semi-conductor) or (semiconductor)) and molecule) and electronic	USPAT; US-PGPUB	2002/11/29 11:07
-	18457	((semi adj conductor) or (semi-conductor) or (semiconductor)) and molecule) and (electronic or electrical)	USPAT; US-PGPUB	2002/11/29 11:08
-	13994	((semi adj conductor) or (semi-conductor) or (semiconductor)) and molecule) and electrical	USPAT; US-PGPUB	2002/11/29 11:07

-	2408	(((((semi adj conductor) or (semi-conductor) or (semiconductor)) and molecule) and (electronic or electrical)) and moiets\$4	USPAT; US-PGPUB	2002/11/29 11:08
-	724	(((((semi adj conductor) or (semi-conductor) or (semiconductor)) and molecule) and (electronic or electrical)) and moiets\$4) and biologic\$4	USPAT; US-PGPUB	2002/11/29 11:08
-	23	((((((semi adj conductor) or (semi-conductor) or (semiconductor)) and molecule) and (electronic or electrical)) and moiets\$4) and biologic\$4) and nanocrystalline	USPAT; US-PGPUB	2002/12/09 10:14
-	111	((((((semi adj conductor) or (semi-conductor) or (semiconductor)) and molecule) and (electronic or electrical)) and moiets\$4) and biologic\$4) and organelle	USPAT; US-PGPUB	2002/11/29 11:09
-	2	((((((semi adj conductor) or (semi-conductor) or (semiconductor)) and molecule) and (electronic or electrical)) and moiets\$4) and biologic\$4) and organelle) and nanocrystalline	USPAT; US-PGPUB	2002/11/29 11:09
-	3	Rajh.in.	USPAT; US-PGPUB	2002/12/02 09:28
-	1	Paunesku.in.	USPAT; US-PGPUB	2002/12/02 09:30
-	6	thurnauer.in.	USPAT; US-PGPUB	2002/12/02 09:35
-	1878	250/307	USPAT; US-PGPUB	2002/12/04 14:38
-	663	250/302	USPAT; US-PGPUB	2002/12/04 14:39
-	1166	250/459.1	USPAT; US-PGPUB	2002/12/04 14:39
-	55	250/307 and (metal adj oxide)	USPAT; US-PGPUB	2002/12/04 14:40
-	14	250/302 and (metal adj oxide)	USPAT; US-PGPUB	2002/12/04 14:40
-	40	250/459.1 and (metal adj oxide)	USPAT; US-PGPUB	2002/12/04 14:40
-	0	250/459.1 and (dihydroxyl adj phenyl)	USPAT; US-PGPUB	2002/12/04 14:40
-	0	250/302 and (dihydroxyl adj phenyl)	USPAT; US-PGPUB	2002/12/04 14:40
-	0	250/307 and (dihydroxyl adj phenyl)	USPAT; US-PGPUB	2002/12/04 14:41
-	35	250/307 and ((valenc\$3 or conduct\$3) adj band)	USPAT; US-PGPUB	2002/12/04 14:42
-	9	250/459.1 and ((valenc\$3 or conduct\$3) adj band)	USPAT; US-PGPUB	2002/12/04 14:42
-	2	250/302 and ((valenc\$3 or conduct\$3) adj band)	USPAT; US-PGPUB	2002/12/04 14:58
-	6	(250/307 or 250/302 or 250/459.1) and ((electron adj paramagnetic adj resonance) or EPR)	USPAT; US-PGPUB	2002/12/04 15:05
-	223	(semiconductor) and ((electron adj paramagnetic adj resonance) or EPR)	USPAT; US-PGPUB	2002/12/04 15:19
-	37867	((semi adj conductor) or (semi-conductor) or (semiconductor)) and (metal adj oxide)	USPAT; US-PGPUB	2002/12/06 13:58
-	0	((semi adj conductor) or (semi-conductor) or (semiconductor)) and (octahedral adj metal adj oxide)	USPAT; US-PGPUB	2002/12/06 13:51
-	12	dihydroxyl adj phenyl	USPAT	2002/12/06 13:52
-	262	((semi adj conductor) or (semi-conductor) or (semiconductor)) and (metal adj oxide) and octahedral	USPAT; US-PGPUB	2002/12/06 14:01
-	10	(dihydroxyl adj phenyl) and moiets\$4	USPAT; US-PGPUB	2002/12/06 14:35
-	541	Electron adj Paramagnetic adj Resonance	USPAT; US-PGPUB	2002/12/06 14:44

-	0	(Electron adj Paramagnetic adj Resonance) and (charge adj pair adj separat\$4)	USPAT; US-PGPUB	2002/12/06 14:15
-	1	(Electron adj Paramagnetic adj Resonance) and (charge adj pair)	USPAT; US-PGPUB	2002/12/06 14:15
-	59	(Electron adj Paramagnetic adj Resonance) and semiconductor	USPAT; US-PGPUB	2002/12/06 14:17
-	30	((Electron adj Paramagnetic adj Resonance) and semiconductor) and charge	USPAT; US-PGPUB	2002/12/06 14:17
-	21	((((Electron adj Paramagnetic adj Resonance) and semiconductor) and charge) and pair	USPAT; US-PGPUB	2002/12/09 09:40
-	401	(Electron adj Paramagnetic adj Resonance) and detect\$4	USPAT; US-PGPUB	2002/12/06 14:36
-	148	((Electron adj Paramagnetic adj Resonance) and detect\$4) and charge	USPAT; US-PGPUB	2002/12/06 14:36
-	74	((((Electron adj Paramagnetic adj Resonance) and detect\$4) and charge) and pair	USPAT; US-PGPUB	2002/12/06 14:36
-	37	((((Electron adj Paramagnetic adj Resonance) and detect\$4) and charge) and pair) and separation	USPAT; US-PGPUB	2002/12/06 14:44
-	1107	charge adj separation	USPAT; US-PGPUB	2002/12/06 14:44
-	4	(charge adj separation) and (Electron adj Paramagnetic adj Resonance)	USPAT; US-PGPUB	2002/12/06 14:45
-	23	(charge adj separation) and (electronic adj signal)	USPAT; US-PGPUB	2002/12/06 14:47
-	4970	metal and oxide and (semi-conductor or (semi adj2 conductor))	USPAT; US-PGPUB	2002/12/09 10:15
-	1896	metal adj oxide and (semi-conductor or (semi adj2 conductor))	USPAT; US-PGPUB	2002/12/09 10:20
-	15	(metal adj oxide and (semi-conductor or (semi adj2 conductor))) and octahedral	USPAT; US-PGPUB	2002/12/09 10:15
-	37868	metal adj oxide and (semi-conductor or (semi adj2 conductor) or semiconductor)	USPAT; US-PGPUB	2002/12/09 10:38
-	262	(metal adj oxide and (semi-conductor or (semi adj2 conductor) or semiconductor)) and octahedral	USPAT; US-PGPUB	2002/12/09 10:21
-	52	((metal adj oxide and (semi-conductor or (semi adj2 conductor) or semiconductor)) and octahedral) and (octahedral same oxide)	USPAT; US-PGPUB	2002/12/09 10:22
-	28599	(metal adj oxide) same semiconductor	USPAT; US-PGPUB	2002/12/09 10:40
-	59	((metal adj oxide) same semiconductor) and octahedral	USPAT; US-PGPUB	2002/12/09 11:40
-	4	octahedral adj metal adj oxide	USPAT; US-PGPUB	2002/12/09 11:47
-	4	octahedral near (metal adj oxide)	USPAT; US-PGPUB	2002/12/09 11:48
-	144	octahedral same (metal adj oxide)	USPAT; US-PGPUB	2002/12/09 13:17
-	21	(octahedral same (metal adj oxide)) and semiconductor	USPAT; US-PGPUB	2002/12/09 13:20
-	0	(octahedral same (metal adj oxide)) same semiconductor	USPAT; US-PGPUB	2002/12/09 13:45
-	12	dihydroxyl adj phenyl	USPAT; US-PGPUB	2002/12/09 13:55
-	705	semiconductor near oxidat\$4	USPAT; US-PGPUB	2002/12/09 13:56
-	16804	semiconductor same oxidat\$4	USPAT; US-PGPUB	2002/12/09 13:56
-	787	(semiconductor same oxidat\$4) same electron	USPAT; US-PGPUB	2002/12/09 13:57
-	35	((semiconductor same oxidat\$4) same electron) and cleav\$3	USPAT; US-PGPUB	2002/12/10 08:21
-	1	((semiconductor same oxidat\$4) same electron) and (cleav\$3 near5 molecule)	USPAT; US-PGPUB	2002/12/09 14:58
-	1	6310373.pn.	USPAT; US-PGPUB	2002/12/09 14:58